

Amendments to the Drawings:

In response to the Identification of Drawing Deficiencies, attached are two sheets of replacement color drawings (in triplicate) which include Figs. 1-2. They have been corrected to add figure numbers and to add color as the only practical medium by which to disclose the subject matter sought to be patented.

Please replace the original two sheets of drawings with the attached replacement color drawings.

Attachment: Replacement Sheets

Remarks

The deleted paragraphs [0867] and [0868] provide support for the newly added paragraphs. The amendment is made primarily to place the Brief Description of the Figures section between the Summary of the Invention and Detailed Description of the Invention sections of the application. No new matter is introduced by this amendment.

The Notice to File Corrected Application Papers – *Notice of Allowance Mailed* August 17, 2007 states that replacement drawings are required. The attached replacement color drawing sheets replace all drawing sheets that were originally filed in the application. Applicants believe that the replacement color drawings do not include impermissible new matter. In addition, the specification is amended to describe the color drawings and rearrange the specification as recommended. No new matter is introduced.

Applicants enclose the required Petition, along with the Petition fee in the amount of \$130.00. The Commissioner is hereby authorized to charge and any deficiency in the payment of the required fee(s) or credit any overpayment to Deposit Account No. 09-0528.

Conclusion

Applicants believe this response and the attached replacement color drawing sheets satisfies all outstanding requirements. However, if any issue remains unresolved, Applicants' attorney welcomes the opportunity for a telephone interview to expedite issuance.

Respectfully submitted,

Date: 10/15/07



David S. Bradin (Reg. No. 37,783)
Womble, Carlyle, Sandridge & Rice
P.O. Box 7037
Atlanta, GA 30357-0037
Office: 919-484-2382
Fax: 919-484-2084